### **CONTINENTAL INDUSTRIES**

## The Ultimate Connection

# INSTALLATION INSTRUCTIONS ADAPTER COUPLING

P/N'S 9942-00-0029-00, 9942-00-0117-00, 9942-00-0134-00 & 9942-00-0158-00

#### **IMPORTANT**

#### For use on:

Polyethylene (PE) gas pipe meeting the requirements of ASTM D 2513

**Pressure Rating:** Designed to meet or exceed pressure rating of PE pipe per 49 CFR Part 192 and ASTM D 2513

Operating Temperature: -20 to 140° F

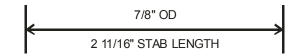
**Material:** Carbon Steel

#### THREADED END

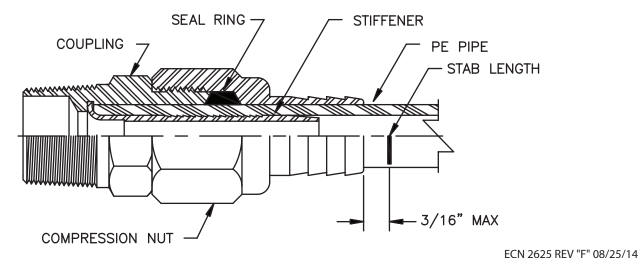
- APPLY A GOOD GRADE OF THREAD SEALANT OR LUBRICANT TO THREADS.
- 2. TIGHTEN JOINT LEAK TIGHT.

#### PE COMPRESSION END

- 3. CUT PE PIPE ENDS SQUARE, DEBURR INSIDE AND OUTSIDE, CLEAN THOROUGHLY TO ASSURE THERE IS NO DIRT, GREASE, OIL, ETC. ON ASSEMBLY AREA OF PIPE.
- MARK STAB LENGTH ON PE PIPE (SEE EXAMPLE FOR CORRECT SIZE AND CORRESPONDING STAB LENGTH).



- LOOSEN COMPRESSION NUT AND INSERT PE PIPE UNTIL IT BOTTOMS IN COUPLING.
- 6. TIGHTEN COMPRESSION NUT UNTIL IT SHOULDERS AGAINST THE COUPLING. LINE MARKED FOR STAB LENGTH SHOULD BE NO MORE THAN 3/16" FROM FACE OF NUT, IF NOT, REASSEMBLE.
  - TO ASSURE PROPER ASSEMBLY AND TO COMPLY WITH 49 CFR 192 SUBPART J—TEST REQUIREMENTS, THE JOINT SHALL BE LEAK TESTED.





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